



### Alaska Region

# Partners for Fish and Wildlife

Voluntary Habitat Restoration on Private Lands





Using proven bio-stabilization techniques, a Partners for Fish and Wildlife project restored and provided long-term protection for this Willow Creek stream bank property. "Before" photo courtesy Dan and Starr DelCupp, landowner.

# What is the Partners for Fish and Wildlife Program?

The Partners program works with private landowners to voluntarily restore fish and wildlife habitats on their land. The program emphasizes re-establishment of native vegetation and ecological communities. These improvements are planned to benefit fish and wildlife while meeting the needs and desires of private landowners.



## Habitat Restoration Benefits Fish and Wildlife Resources

A national program, Partners for Fish and Wildlife was first implemented in Alaska in 1995. Since then these partnerships have resulted in significant habitat restoration accomplishment in over 200 projects on non-federal lands in Alaska.

> Projects primarily focus on restoration of wetlands, stream banks, riparian areas, and in-stream habitats. These restored habitats now provide important food, cover, and water for fish and migratory

> This Big Lake family partnered with the Service to restore their eroded lake-front property. Photo courtesy Herold Sherman, landowner.

birds such as waterfowl, shorebirds, songbirds, and birds of prey. Threatened and endangered species, and other fish, wildlife and plant species also often benefit.

#### Funding is Available

The Partners for Fish and Wildlife program offers technical and financial assistance to landowners to protect or restore habitat on private, municipal or borough lands. Once a project is approved, the Service normally pays up to 50 percent of project costs. Landowners may also receive assistance from a wide variety of other partners, including the Natural Resources Conservation Service (NRCS), State natural resource agencies, Native groups, schools, businesses, and local interest groups. The landowner's cost share may be in cash, materials, or labor.

#### Habitat Restoration Benefits Land-Owners and the Public

Restoration of fish and wildlife habitats promotes:

- Reversal of property loss due to erosion
- Sustainable populations of native fish, wildlife, and plants
- Improved water quality and watershed health
- Reduced non-point source pollution
- Enhanced aesthetics and recreation benefits

As vital habitats on private lands are restored, trust and cooperative partnerships between private landowners and the Service are strengthened. Across the nation, private landowners are the stewards of the vast majority of fish and wildlife habitats today. The Partners for Fish and Wildlife Program is a win-win solution for fish and wildlife resources and maintenance of private land values.

#### The Program is Responsive, Streamlined, and Flexible

Assistance offered by the Service to private landowners ranges from informal advice on the design and location of potential restoration projects to design and funding of these projects. A voluntary cooperative agreement is usually developed with the landowner.

### Over 200 Restoration Projects Have Been Implemented State-wide!

The Service worked with the Municipality of Anchorage, Enstar Natural Gas Company, and a local restaurant to stabilize a seriously eroding stream bank and restore salmon and Dolly Varden fish habitat along Campbell Creek in Anchorage.

Private home-owners, neighbors, a native corporation, and NRCS partnered with the Service to restore over 1,500 feet of Chena River shoreline in Interior Alaska, providing riparian habitat for fish and wildlife while protecting property values.

A condo association, watershed partnership, and the City and Borough of Juneau are partnering with the Service to reduce Duck Creek flooding in residential areas and a barrier to fish passage by replacing a culvert and road with a bridge and revegetated stream bank.

In the last 6 years, 175 Partners projects have restored and protected Kenai River habitat with nearly 6,000 feet of elevated light-penetrating walkways, 2 miles of cabled spruce tree revetments, nearly 2 miles of restored river bank, and 31 access stairways.

### Successful Alaskan Projects Take Many Forms

Restoration projects include, but are not limited to:

- Stream bank restoration and protection (revegetation, setbacks, light-penetrating walkways, exclusion of livestock from waterbodies)
- Removal or replacement of structures detrimental to fish and wildlife (bulkheads, perched or undersized culverts)
- Restoration of water flow in wetlands
- Wildlife habitat restoration or enhancement (creation of nesting platforms or snags, browse improvement, prescribed burning)
- Fish habitat improvement (creation of off-channel rearing ponds, instream cover, or connections between wetlands)



Draft horses were used instead of heavy equipment to return wood to a portion of Wasilla Creek, restoring vital complexity to salmon stream habitat. The landowner also partnered with the Service to fence and exclude cattle from a portion of the creek.

U.S. Fish and Wildlife Service 800/344 WILD Http://www.fws.gov For more information, please contact our Alaska Region Coordinator Mike Roy at 907/786 3925 Visit the Partners for Fish and Wildlife home page at: Http://www.fws.gov/r9dhcpfw

September 2000